## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of the Claims

- 1 (Currently Amended) A planar antenna with diversity of radiation realised on a substrate comprising a slot of closed shape dimensioned to operate on a mode higher than a fundamental mode and at least one feed-line coupled to said slot according to a line/slot line-slot transition, the perimeter of the slot being selected such that p = kλs where p is the perimeter of the slot, k is an integer greater than or equal to 2 and λs is the guided wavelength in the slot, said antenna comprising a first feed-line coupled in a zone of the slot forming first open circuit and a second feed-line placed at a distance d = (2n+1) λs/4 from said first line-feed-line, where n is an integer greater than or equal to zero, said second feed line being coupled in a zone of the slot forming a first short-circuit, so that two complementary radiation patterns are obtained depending on the feed line selected for the access said antenna further comprising means for selecting for an access either the first feed line, producing in the directions of main radiation a first radiation pattern, or the second feed line, producing in the directions of main radiation a second radiation pattern, said second radiation pattern being complementary of the first radiation pattern.
- 2 (Currently Amended) The antenna of claim 1, wherein the first and second feed-lines terminate in a second and third open circuits and are each coupled to the slot according to a line/slot the line-slot transition, the length of each feed line after the line/slot line-slot transition being equal to  $(2k'+1)\lambda m/4$  where  $\lambda m$  is the guided wavelength in the each feed line and k' is a positive or null integer.
- 3 (Currently Amended) The antenna of claim 1, wherein each feed-line is coupled to the slot according to a line-slot transition with a microstrip line terminated by a second short-circuit, the length of each feed line after the line/slot line-slot transition being

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equal to  $k''\lambda m/4$  where  $\lambda m$  is the guided wavelength in the <u>each</u> feed line and k'' is a positive or null integer.

## 4 - (Cancelled)

- 5 (Previously Presented) The antenna of claim 1, wherein the feed-lines are realised in microstrip technology or in coplanar technology.
- 6 (Previously Presented) The antenna of claim 1, wherein the shape of the slot is an annular, square, rectangular, polygonal shape or is in a clover leaf form.
- 7 (Previously Presented) The antenna of claim 6, wherein the slot is of rectangular shape and the feed-lines are equidistant from an axis of symmetry of the slot.
- 8 (Previously Presented) The antenna of claim 6, wherein the slot is of rectangular shape and one of the feed-lines is positioned according to an axis of symmetry of the slot.
- 9 (Previously Presented) The antenna of the claim 1, where the feed lines are connected to a transmission/reception means enabling a diversity of reception.
- 10 (Currently Amended) A planar antenna with diversity of radiation realised on a substrate comprising a slot of closed shape dimensioned to operate on a mode higher than a fundamental mode and at least one feed-line coupled to said slot according to a line/slot line-slot transition, the perimeter of the slot being selected such that  $p = k\lambda s$  where p is the perimeter of the slot, k is an integer greater or equal to 2 and  $\lambda s$  is the guided wavelength in the slot, said antenna comprising a first feed-line coupled in a zone of the slot forming first open circuit and a second feed-line placed at a distance  $d = (2n+1) \lambda s/4$  from said first line, where n is an integer greater than or equal to zero, said second feed-line being coupled in a zone of the slot forming a first short-circuit, wherein each feed-line is coupled magnetically to the slot according to a tangential line/slot line-slot transition.

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11 – (Previously Presented) The antenna of claim 10, wherein the feed-lines are

realised in microstrip technology or in coplanar technology.

12 – (Previously Presented) The antenna of claim 10, wherein the shape of the slot is an annular, square, rectangular, polygonal shape or is in a clover leaf form.

13 - (Previously Presented) The antenna of claim 12, wherein the slot is of

rectangular shape and the feed-lines are equidistant from an axis of symmetry of the slot.

14 - (Previously Presented) The antenna of claim 10, where the feed lines are

connected to a transmission/reception means enabling a diversity of reception.

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